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APPLICATION NO.	FI	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/750,668	1	12/29/2000	Ali N. Saleh	M-7165-5P US	7626	
33031	7590 03/15/2006			EXAMINER		
		HENSON ASCOLI PRINGS RD.	nguyen, hanh n			
BLDG. 4, SI		KINGS KD.	ART UNIT	PAPER NUMBER		
AUSTIN, TX 78759				2668		

DATE MAILED: 03/15/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applic	cant(s)				
		09/750,668	SALE	SALEH ET AL.				
	Office Action Summary	Examiner	Art Ur	nit				
		Hanh Nguyen	2668					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply								
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).								
Sta	atus							
	<ol> <li>Responsive to communication(s) filed on <u>Amendment filed on 12/30/05</u>.</li> <li>This action is FINAL. 2b) This action is non-final.</li> <li>Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i>, 1935 C.D. 11, 453 O.G. 213.</li> </ol>							
Disposition of Claims								
<ul> <li>4)  Claim(s) 1-47,54,58,62,73,81,86,90,94,105 and 113-146 is/are pending in the application.</li> <li>4a) Of the above claim(s) is/are withdrawn from consideration.</li> <li>5)  Claim(s) is/are allowed.</li> <li>6)  Claim(s) 1-47,54,58,62,73,81,86,90,94,105 and 113-146 is/are rejected.</li> <li>7)  Claim(s) is/are objected to.</li> <li>8)  Claim(s) are subject to restriction and/or election requirement.</li> </ul>								
Аp	plication Papers	•						
9) The specification is objected to by the Examiner.  10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).  11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Pri	iority under 35 U.S.C. § 119							
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No.</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>								
The attached detailed Office action for a list of the certified copies not received.								
1) [2 2) [	Achment(s)  Notice of References Cited (PTO-892)  Notice of Draftsperson's Patent Drawing Review (PTO-948)  Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date 1/13/04:9/29/03.	Pap 8) 5) ☐ Not	erview Summary (PTO-41 per No(s)/Mail Date ice of Informal Patent App er: IDS 7/5/01.	<u>.</u> .				

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### **DETAILED ACTION**

## Claim Objections

Claims 54, 58, 62, 73, 86, 90, 94 and 105 are objected to because of the following informalities:

Claim 54, 58 depend on a canceled claim 53.

Claim 62 depends on a canceled 61.

Claim 73 depends on a canceled claim 72.

Claims 86 and 90 depend on a canceled claim 85.

Claim 94 depends on a canceled claim 93.

Claim 105 depends on a canceled claim 104.

Further, claims 54, 62, 73 have duplicate limitations.

Appropriate correction is required.

# Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-6, 10-47, 54, 58, 62, 73, 81, 86, 90, 94, 105, 113-146 are rejected under 35 USC 103(a) as being unpatentable over Bentall et al. (US pat. 6,282,170 B1) in view of Croslin et al. et al. (US pat. 5,737,319).

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In claims 1, 47, 81, 113, 146, Bentall et al. discloses a method for restoring a virtual path (select a restoration route) in an optical network (see abstract and col.6, lines 35-37; col.3, lines 25-30), the method comprising broadcasting a plurality of resource request packets to a plurality of nodes in the optical network (fig.3, step 100; col.5, lines 48-52; sending messages along alternate routes to determine capacity of each link of the alternate routes through a network); dynamically identifying a plurality of nodes with resources necessary to support the virtual path (see col.3, lines 8-15, interrogate nodes on the routes to gather information on possible routes without a need to have preplanned routes); dynamically determining an alternate physical path comprising ones of the nodes with resources (fig.4, steps 113 & 114; select one of the alternative routes and allocate capacity on this selected alternative route; see col.5, line 62 to col.6, line 5); configuring the alternate physical path by establishing a communication connection between the nodes with resources (fig.9; step 142; col.8, lines 15-18; a shortest route with sufficient capacity is acknowledged to the sender); and restoring the virtual path by provisioning the virtual path over said alternate physical path (see fig.11, col.9, lines 35-45,. sender re-routes thevirtual path along the selected route when the route acknowledgement is received).

Even though Bentall et al. does not explicitly disclose dynamically determining an alternate physical path; but Bental discloses the nodes are interrogated to gather information for possible routes without having to preplan for preferred routes (see col.3, lines 8-15). In order to show that dynamically determining an alternate phycal path is a well-known skill in the art, Croslin disclose, in its Relate Art, col.1, lines 50-65 and col.2, lines 40-47, that if a transmission segment suddenly become severed, dynamic network restoral application directs switching

elements to select one of alternate transmission segments to replace the severed one, wherein the replaced transmission segment has enough resources to support the network transmission without disconnecting (dynamically identify nodes and dynamically determining an alternate path with sufficient resource). Therefore, it would have been obvious to one skilled in the art to apply the dynammic network restoral application of Croslin et al. with the network restoral of Bentall et al. so that network restoral is performed in real time and dynamically. The motivation is to avoid the dependend of the limit preplanned routes and reduce the time delay.

In claims 2 and 114, Bentall et al. discloses detecting a failure in the virtual path (fig.4, step 110, col.5, lines 60-65).

In claims 3 and 115, Bentall et al. discloses the detection of the failure is done by receiving a failure message packet (fig. 8, step 130, receiving an alarm indication from OAM; col.7, lines 27-35); the nodes identification is done by acknowledging the failure message packet (fig. 5, links used by appropriate virtual paths are identified by routing table in database 74 in response to alarm received from OAM 75; col.6, lines 50-55); and the determination of the nodes with resources is done by analyzing a response to the resource request packets (fig. 9; step 142; col.8, lines 15-20; acknowledge a shortest route by sending message back to the sender).

In claims 4-6, 116 and 117, the limitations of these claims have been addressed in claim

In claims 10, 22, 36, 118, 126 and 137, Bentall et al. discloses restoring the VP (the restoration functions) is performed by the first node (fig.2; sender node 63), an intermediate node (chooser node 64; fig.2). See col.6, lines 20-25.

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In claims 11, 23, 24, 37, 54, 62, 73, 86, 94, 105, 119, 127 and 138, Bentall et al. discloses the failure is a local physical port port between an intermediate node and an adjacent node; determining a different port of a link; initiating a physical port switch request; provisioning the VP to the different physical port (as addressed above in claim 1, a failure of a route connecting twwo nodes results in a new selected alternate route inherently changes the failed port associated with the failed route) and update the provisioning in the node data base ( see fig. 9, step 143; col. 8, lines 20-25).

In claims 34, 45, 135, 144, Bental et al. discloses if said intermediary node receives a valid restore path request, updating path information in a node database (fig.9, step 143), allocating resources requested for said virtual path (fig.9, step 142), and forwarding said restore path request to all eligible adjacent nodes (fig.9, step 144).

In claims 35, 46, 136 and 145, Bental et al. discloses if the intermediary node receives an invalid restore path request, responding with a negative acknowledpnent (fig.9, step 144; means that a node uses all resources to restore a failed VP until all VPs are block. Inherently, when VPs are block due to insufficient resources, a Negative acknowledgement should be received; see col.8, lines 20-25).

In claims 12, 13, 14, 17, 18, 19, 25, 26, 38, 39, 58, 90, 120, 121, 122, 123, 124, 125, 128, 129, 139 and 140, the limitations of these claims have been addressed in claim 1.

In claims 30, 31, 33, 43, 44, 131, 132, 134, 142 and 143, the limitations of these claims have been addressed in claim 1.

In claims 15, 16, 20, 21, 28, 29, 41 and 42, Bental et al. does not disclose the first and the second predeetermined time intervals are defined during provisioning of VP. Predetermining

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time intervals to restore failed VP is well-known in the art for purpose of detecting whether there is any available resources allocated for VP.

In claims 27 and 40, Bental et al. does not disclose if the response to the restoration request is not received within the predefined threshold times, releasing resources of VP.

Inherently, the requested resource will be released after a predefined time has elapsed since the restoration request was sent. Therefore, it would have been obvious to set a predefined time to determine whether the resource for the VP.

Claims 7-9 are rejected under 35 USC 103(a) as being unpatentable over Bentall et al. (US pat. 6,282,170 B1) in view of Croslin et al. (US pat. 5,737,319), and further in view of Chaudhuri (6,324,162B1).

In claim 7-9, Bental et al. does not disclose restoring of said virtual path is completed in less than 2 seconds; less than 250ms; and less than 50ms. Chaudhuri discloses the time required to determine restoration channel is 20-30 ms. Therefore, it would have been obvious to one ordinary skilled in the art to restore the failed VP in less than 2 seconds, 250ms, or 50 ms as needed in design system.

## Response to Arguments

Applicant's arguments with respect to claims 1-47, 54, 58, 62, 73, 81, 86, 90, 94, 105, 113-146 have been considered but are moot in view of the new ground(s) of rejection.

#### Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Burns et al. US pat. 6,490,245 B2),

Nishihara (US pat. 6,424,620 B1);

Abe et al. (US Pat. 6,108,304).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hanh Nguyen whose telephone number is 571 272 3092. The examiner can normally be reached on Monday-Friday from 8:30 to 4:30. The examiner can also be reached on alternate \*\*\*

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chi Pham, can be reached on 571 272 3179. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Hanh Nguyen Primary examiner

HANH NGUYEN
PRIMARY EYAMINER